

WEST Search History

DATE: Sunday, October 01, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L19	L18 and L11	114
<input type="checkbox"/>	L18	L17 and @ad<20021219	158
<input type="checkbox"/>	L17	L16 and (dna or cdna or nucleic acid or polynucleotide or nucleotide)	283
<input type="checkbox"/>	L16	L15 and (Escherichia coli or e coli or methylomonas or pantoea stewartii)	290
<input type="checkbox"/>	L15	L14 and L13	315
<input type="checkbox"/>	L14	dxs or dxr or ygpP or ychB or ygbB or lytB or idi or ispA or ispB or crtE or crtB or crtI or crtY or crtZ or crtW or yjeR	21938
<input type="checkbox"/>	L13	L12 and (bacter\$7 or eubacter\$7)	5586
<input type="checkbox"/>	L12	carotenoid or carotene	12446
<input type="checkbox"/>	L11	L10 or L9 or L8 or L7 or L6 or L5 or L4 or L3 or L2 or L1	48346
<input type="checkbox"/>	L10	(536/23.2)!.ccls.	14897
<input type="checkbox"/>	L9	(536/23.1)!.ccls.	13469
<input type="checkbox"/>	L8	(435/320.1)!.ccls.	31912
<input type="checkbox"/>	L7	(435/252.33)!.ccls.	3252
<input type="checkbox"/>	L6	(435/252.3)!.ccls.	10771
<input type="checkbox"/>	L5	(435/193)!.ccls.	2275
<input type="checkbox"/>	L4	(435/189)!.ccls.	1618
<input type="checkbox"/>	L3	(435/183)!.ccls.	5350
<input type="checkbox"/>	L2	(435/67)!.ccls.	233
<input type="checkbox"/>	L1	(435/40)!.ccls.	67

END OF SEARCH HISTORY

=> d full his

(FILE 'HOME' ENTERED AT 18:15:25 ON 01 OCT 2006)

FILE 'HCAPLUS' ENTERED AT 18:17:08 ON 01 OCT 2006

L1	51766	SEA	ABB=ON	PLU=ON	CAROTENOID OR CAROTENE
L2	1256	SEA	ABB=ON	PLU=ON	L1 (L) (BACTERIA OR EUBACTERIA)
L3	42	SEA	ABB=ON	PLU=ON	L2 (L) (DXS OR DXR OR YGPP OR YCHB OR YGBB OR LYTB OR IDI OR ISPA OR ISPB OR CRTE OR CRTB OR CRTI OR CRTY OR CRTZ OR CRTW OR YJER)
L4	16	SEA	ABB=ON	PLU=ON	L3 (L) (ESCHERICHIA COLI OR E COLI OR METHYLOMONAS OR PANTOEA STEWARTII)
L5	6	SEA	ABB=ON	PLU=ON	L4 (L) (DNA OR CDNA OR NUCLEIC ACID OR POLYNUCLEOTIDE OR NUCLEOTIDE)
L6	5	SEA	ABB=ON	PLU=ON	L5 AND PD<20021219